## Windbreak Interpretations

Farmstead windbreaks protect livestock, buildings, and yards from wind and snow. They also protect fruit trees and gardens, and they furnish habitat for wildlife. Several rows of low-growing and high-growing broadleaf and coniferous trees and shrubs provide the most protection.

Field windbreaks are narrow plantings made at right angles to the prevailing wind and at specific intervals across the field. The interval depends on the erodibility of the soil. Field windbreaks protect cropland and crops from wind, help to keep snow on the fields, increase crop yields, and provide food and cover for wildlife.

Each tree or shrub species has certain climatic and physiographic limits. Within these parameters a tree or shrub may be well or poorly suited because of soil characteristics. Each tree or shrub also has definable potentials of height growth based on the soil type and climate.

Information in this subsection, which includes windbreak suitability groups and a windbreak and environmental plantings table, can be used as a guide in planning windbreaks and screens.

This subsection includes:

• (a) Trees and Shrubs for Windbreak and Environmental Plantings

Map symbol	Trees having predicted 20-year average height, in feet, of					
and soil name	<8	8-15	16-25	26-35	>35	
10: Verdigris						
11: Verdigris			   		   	
13: Okemah			   		   	
14: Osage	  buttonbush 	possumhaw	eastern arborvitae;   eastern redcedar;   nannyberry	baldcypress; common   hackberry; pin oak	eastern cottonwood	
21: Osage	  buttonbush 	possumhaw	eastern arborvitae; eastern redcedar; nannyberry	baldcypress; common hackberry; pin oak	  eastern cottonwood 	
51B2: Deepwater		american plum; gray dogwood; southern arrowwood	  eastern redbud;   eastern redcedar;   washington hawthorn	green ash; northern   red oak; tuliptree;   white fir	    eastern white pine   	
52: Hepler	  american plum   	blackhaw; gray dogwood	eastern redcedar; nannyberry; washington hawthorn	  baldcypress; green   ash; sweetgum	  eastern white pine;   pin oak 	
53: Hepler	   		   		   	
54B: Newtonia		american plum; gray dogwood; southern arrowwood	  eastern redbud;   eastern redcedar;   washington hawthorn	green ash; northern   red oak; tuliptree;   white fir	eastern white pine	
55B: Catoosa			   		   	

Map symbol		Trees having predic	ted 20-year average h	neight, in feet, of	
and soil name	<8	8-15	16-25 	26-35	>35
5B:					
8ates	american plum;   common lilac   	amur maple; gray   dogwood; washington   hawthorn	austrian pine;   common hackberry;   eastern redcedar;   honeylocust;   virginia pine	     	
C2:					
3ates	american plum;   common lilac 	amur maple; gray   dogwood; washington   hawthorn	austrian pine;   common hackberry;   eastern redcedar;   honeylocust;   virginia pine	     	
:					
Hartwell	ninebark       	amur maple; gray dogwood; possumhaw	eastern redcedar       	austrian pine;   common hackberry;   honeylocust; norway   spruce; pin oak	
)B:					
(enoma	ninebark     	amur maple; gray   dogwood; possumhaw 	eastern redcedar       	austrian pine;   common hackberry;   honeylocust; norway   spruce; pin oak	
lB:					
Jummit			 		
LC2: Summit					
B2: ram	    ninebark 	amur maple; gray dogwood; possumhaw	    eastern redcedar   	austrian pine;   common hackberry;   honeylocust; norway	

Map symbol	Trees having predicted 20-year average height, in feet, of					
and soil name	<8	8-15	16-25	26-35	>35	
63C: Eram	    ninebark   	  amur maple; gray  dogwood; possumhaw 	    eastern redcedar   	austrian pine; common hackberry; honeylocust; norway spruce; pin oak		
55B:	İ			j i		
Clareson	american plum;   common lilac	amur maple; gray   dogwood; washington   hawthorn 	austrian pine;   common hackberry;   eastern redcedar;   honeylocust;   virginia pine	     		
66B:						
Olpe	ninebark     	amur maple; gray   dogwood; possumhaw 	eastern redcedar	austrian pine;   common hackberry;   honeylocust; norway   spruce; pin oak		
68D:	 	 	[ 			
Coweta						
72E:						
Balltown						
73E: Eram	  ninebark 	amur maple; gray dogwood; possumhaw	  eastern redcedar 	austrian pine; common hackberry; honeylocust; norway		
	] 	] 	] 	spruce; pin oak		
Balltown			 			
94F: Kanima	   	   	   	 		
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Bates County, Missouri Windbreaks and Environmental Plantings

Map symbol and soil name	Trees having predicted 20-year average height, in feet, of						
	<8	8-15	16-25	26-35	>35		
5B:			 				
Brazilton	ninebark	amur maple; gray dogwood; possumhaw	eastern redcedar     	austrian pine;   common hackberry;   honeylocust; norway   spruce; pin oak			
5:							
Pits							
-W:							
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NATER							